Registration Form

Please complete the fields below.



Name

Position

Institution

Email

Country

Phone

Do you wish your information yes to be published online?

Do you wish to become a member of GR-NanoMed? (Greek Nanomedicine Platform)

าด	
yes	Γ
าด	

Nano|Net Activities

Coordination-Collaborations-Networking

- \bullet Coordination of Innovation actions in the frame of $\Omega \& \Omega$
- Collaboration with industrial Partners & Companies
- \bullet Participation in International Networks & R&I Projects
- Coordination & Interaction among Nano|Net clusters
- \bullet Promotion of Nano|Net and its members

Organization

- Organization of Visits, Meetings, Conferences and Summer Schools
- Educational and Training activities in N&N

Information

- Inform the R&I Society regarding Conferences, Industrial Forums, etc.
- \bullet Sensitize society for novel Technologies in $\ensuremath{\mathsf{N}}\xspace{\ensuremath{\mathsf{N}}}\xspace{\ensuremath{\mathsf{N}}}$
- \bullet Funding & cooperation opportunities in R&I Projects

Expansion

- Growth of Nano|Net society with new members
- Promotion of new collaborations with other R&I Organizations

Affiliations Addresed

- Industrial Enterprises
- Research Centers & Institutions
- Universities Laboratories
- SME Companies
- Hospitals
- Policy makers

Contact

Prof. S. Logothetidis Nanotechnology Lab - LTFN Aristotle University of Thessaloniki, 541 24 Thessaloniki, Greece Tel.: +30 2310998174, Fax: +30 2310998390 email: logot@auth.gr, info@nano-net.gr

Supported by



Nano Net

research & innovation network

www.nano-net.gr

Nano|Net at a glance

Nano|Net started in 2003 from the Nanotechnology Lab LTFN, and today counts more than 670 individual members worldwide. Nano|Net is an International Network aiming to merge the existing expertise and knowledge between the emerging fields of Nanotechnologies and Nanobiotechnologies.

Nano|Net has a polythematic and multidisciplinary role since it joins the force of Industrial Enterprises, Research Centers, University Labs, SME Companies, Hospitals and Policy makers with the knowledge coming from Physics, Chemistry, Pharma, Computing, Biology, Medicine, Engineering, Materials Science, Nanobiotechnology and Nanosystems.

Nano Net has also an educational and training role in close collaboration with the Interscientific Postgraduate Programs in "Nanosciences & Nanotechnologies" worldwide. Nano|Net also supports the "NANOTEXNOLOGY" annual multi-events and many other related Conferences, Clusters and Networks.

Nano Net Clusters

anometrology & Tools

Modeling at the Nanoscale

Legal. Ethics & Health Safety Issue

Nano/Net Clusters

- Vertical Clusters
- Nano(Bio)Medicine
- Thin Films & Organic Electronics
- Nanomaterials & Nanoengineering
- Nano in Energy & Environment

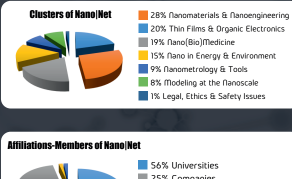
Horizontal Clusters

- Aanometrology & Tools
- Modeling at the Nanoscale
- Legal, Ethics & Health Safety Issues

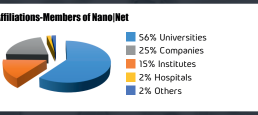
Objectives

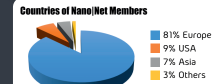
- Coordinate the Activities of Nano Net members, active in N&N
- Inform Network members about Research & Funding Opportunities
- Promote Partnerships, Mobility & Communication among members
- Identify the challenges and solutions in N&N
- Identify future Applications to focus the Research efforts
- Promote Technology Transfer from Lab to Industry
- Enhance the bonds and relations with the Industry
- Promotion and Lobbying activities

Statistics



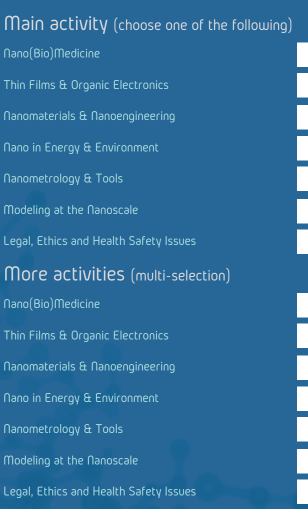
20% Thin Films & Organic Electronics





GR-Nanomed





Short description of your activities and area of interest



GR-Nanomed is the Greek Nanomedicine Platform, promoting Nanomedicine Research and its Translation into Clinical Practice.